This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-30 (canceled).

Claim 31 (currently amended): A method for use in a conditional access system, in which a first

scrambled broadcast stream is transmitted to a first decoder by a first service provider in a first

region and a second scrambled broadcast stream is transmitted to a second decoder by a second

service provider in a second region different from said first region, said first and second decoders

being operable to receive control messages including information for descrambling the first and

second broadcast streams, the method comprising:

the second service provider receiving, at a second service provider, from a user a user

request for access-transmission of control messages to a second decoder over a roaming network

in a second region, wherein the control messages are configured to descramble to the a program

included in a scrambled broadcast stream broadcast by the second service provider over the

roaming networksecond broadcast stream at the second decoder;

the second-service provider in response to the request, checking whether the user is

authorised to access the second broadcast stream by checking that a subscription arrangement

exists between the a user associated with the user request and the a first service provider

configured to broadcast over a home network in a first region different from the second region,

wherein the subscription arrangement enables roaming; and

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in the event the user is authorized to access the second broadcast streamif the subscription arrangement exists, the second service provider transmitting the control messages from the second service provider to said the second decoder-separately from the second broadcast stream.

Claim 32 (previously presented): A method according to claim 31, wherein said control messages are alone sufficient to descramble said second broadcast stream.

Claim 33 (currently amended): A method comprising:

transmitting a second scrambled broadcast stream from a second service provider in a second region to a second decoder and transmitting a first scrambled broadcast stream to a first decoder from a first service provider in a first region different from the second region, wherein said first and second decoders are configured to receive control messages including information for descrambling the first and second scrambled broadcast streams; receiving, at the second service provider, a user request for accessing the second scrambled broadcast stream at the second decoder; checking whether a user associated with the user request is authorized to access the second scrambled broadcast stream by checking that a subscription arrangement exists between the user and the first service provider; in the event the user is authorized to access the second broadcast stream, transmitting the control messages from the second service provider to said second decoder; and A-method according to claim 31, further comprising denying a service to the first decoder while the control messages are being sent to the second decoder.

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Claim 34 (previously presented): A method according to claim 33, wherein the control

messages comprise entitlement control messages, and the first decoder further receives

entitlement management messages for providing subscription information, wherein denying a

service to the first decoder comprises removing the entitlement management messages.

Claim 35 (previously presented): A method according to claim 33, wherein the control

messages comprise entitlement control messages, and the first decoder further receives

entitlement management messages for providing subscription information, wherein denying a

service to the first decoder comprises sending entitlement management messages that indicate

that subscription rights are not available in the first region while the user is roaming to the

second region.

Claim 36 (currently amended): A method according to claim 31, wherein the first

decoder is arranged to receive the control messages transmitted with the first broadcast stream

and the second decoder is arranged to receive the control messages separate from the second

broadcast stream.

Claim 37 (previously presented): A method according to claim 31, wherein the first

decoder is associated with a first smart card, and a user uses a second smart card to request

access to the second broadcast stream at the second decoder.

Claim 38 (canceled).

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Claim 39 (currently amended): A conditional access system. An apparatus comprising: a first decoder for receiving a first scrambled broadcast stream from a first service provider in a first region; -----a-second-decoder for receiving a second-scrambled broadcast stream-from a second service provider in a second region different from said first region, said first and second decoders being operable to receive control messages including information for descrambling the first and second-broadcast-streams, the system further comprising: a subscription authorisation authorization module configured to enable the a second service provider to check if a user is authorised authorized to access the a second scrambled broadcast stream at the second decoder at a second decoder, wherein the check is performed in response to a request, from the user, for access transmission of control messages to the second decoder, wherein the control messages are configured to descramble a program included in the second scrambled broadcast streamfrom the userwherein the second scrambled broadcast stream is configured for transmission from the second service provider to the second decoder over a roaming network in a second region, wherein the second service provider is different from a first service provider configured to transmit a first scrambled broadcast stream carrying the program to a first decoder over a home network in a first region different from the second region; and in the event that access is authorised; a transmitter for transmitting the control messages to the second decoder if access is authorized separately from the second broadcast stream, wherein the first and second decoders are operable to receive the control messages including information for descrambling the first and second scrambled broadcast streams, and

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wherein the subscription authorization module is operable configured to check that a

subscription arrangement enabling roaming exists between the user and the first service provider

to determine whether the user is authorized authorized to access the second scrambled broadcast

stream at the second decoder.

Claim 40 (currently amended): A system An apparatus according to claim 39, wherein

the first decoder is associated with a first smart card and the subscription authorisation

authorization module is arranged to receive a request from a second smart card at the second

decoder.

Claim 41 (currently amended): A system An apparatus according to claim 40, wherein

the first smart card is a software smart card.

Claim 42 (currently amended): A system An apparatus according to claim 40, wherein

the first smart card is a virtual smart card.

Claim 43 (currently amended): A system An apparatus according to claim 40, wherein

the second smart card is a software smart card.

Claim 44 (currently amended): A-system An apparatus according to claim 40, wherein

the second smart card is a virtual smart card.

Claim 45 (currently amended): An apparatus comprising:

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a subscription authorization module configured to enable a second service provider to
check if a user is authorized to access a second scrambled broadcast stream at a second decoder.
wherein the check is performed in response to a request, from the user, for
transmission of control messages to the second decoder, wherein the control message are
configured to descramble a program included in the second scrambled broadcast stream,
wherein the second scrambled broadcast stream is configured for transmission
from the second service provider to the second decoder over a roaming network in a second
region.
wherein the second service provider is different from a first service provider
configured to transmit a first scrambled broadcast stream carrying the program to a first decoder
over a home network in a first region different from the second region;
a transmitter for transmitting the control messages to the second decoder if access is
authorized; and
A system according to claim 39, further comprising means an access prevention module
configured to prevention the first decoder from accessing the first scrambled
broadcast stream when the control messages are transmitted to the second broadcast stream.
wherein the subscription authorization module is operable to check that a
subscription arrangement enabling roaming exists between the user and the first service provider
to determine whether the user is authorized to access the second scrambled broadcast stream at
the second decoder.

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Claim 46 (currently amended): A system An apparatus according to claim 45, wherein

the preventing means access prevention module comprises means for removing the user's

subscription rights of the user through entitlement control messages sent to the first decoder.

Claim 47 (currently amended): A system An apparatus according to claim 45, wherein

the access prevention module preventing means comprises means for removing the entitlement

control messages sent to the first decoder.

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